INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optiona)	Application Number	
Lee109	09/512,01	9 -
Applicant(s)		
Hong et al.		*
Filing Date	Group Art Unit	•

1652

TIC	DA	FENT	$\mathbf{D}\mathbf{\Omega}$	\sim 113	AFRI	re
11.5.	r A		1717			1.7

February 24, 2000

				U.S. PATENT DOCUMENTS			
*EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	- NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
RY	A	5,432,065 OIPE	7/11/95	Fuller	435	91.1	3/30/93
RH	В	6,165,765 MAY 0 1 2002	12/26/00	Hong et al.	435	194	9/21/98
RID	С	4,683,195	7.28/87	Mullis et al.	435	6	2/7/86
RH	D	4,683,202 RADEMAD	7/28/87	Mullis et al.	435	91.2	10/25/85
RY	E	4,965,188	10/23/90	Mullis et al.	435	6	6/17/87
1 .		p.					•
/		./		·			
				·		RECE!	VED
						MAY 0	2002
						OFNITE	R 1600 2900
					7	ECH CENT	
				FOREIGN PATENT DOCUMENTS			
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation YES NO

(Including Author, Title, Date, Pertinent Pages, Etc.) OTHER DOCUMENTS

Sanger et al., "DNA sequencing with chain-terminating inhibitors", Proc. Natl, Acad, Sci. USA, Vol.74, No. 12, pp.5463-5467, Dec. 1977. F

Lee et al., "DNA sequencing with dye-labeled terminators and T7 DNA polymerase: effect of dyes and dNTPs on incorporation of dye-terminators and probability analysis of termination fragments", Nucleic Acids Research, Vol 20, No. 10, pp.2471-2483, 1992.

EXAMINER

DATE CONSIDERED

2/3/03

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

			Docket Number (Optional) Lee 109	Application Number 09/878,13
INF		ATION DISCLOSURE CITATION (Use several sheets if necessary)	Applicant(s) Hong et al.	0210.0,20
	,		Filing Date	Group Art Unit
			February 24, 2000	1652
*EXAMINER INITIAL		, ,	tle, Date, Pertinent Pages, Etc.)	N. M. J. A. C
011		Craxton, "Linear Amplification Sequencing, a Powin Enzymology, Vol.3, No.1, pp,20-26, pp.20-26, 19	verful Method for Sequencing DNA' 91.	", Methods: A Companion to MEthods
・バカ	Н			
01	Ď			
e purt,	ع د	Saluz et al., "A simple high-resolution procedure to single-copy gene level in higher eukaryotes", Ptoc,	o strudy DNA methylation and in viv Natl. Acad. Sci, USA, Vol.86, pp.26	vo DNA-protein interactions on a 02-2606, April, 1989.
E TY 81	7002	<u> </u>		
RAPHAF	K LEIC	Ye Shengyu et al., "Heat-Stable DNA Polymerase Scientia Sinica (Series B), Vol. XXX, No.5, May 19	87, pp. 503-506.	
		Iakobashvili et al., "Low termperature cycled PCT proline", Nucleic Acids Research, 1999, Vol. 27, No.	protocol for Klenow fragment of D	NA polymerase I in the presence of
R H	K	profile , Nucleic Acids Acesearch, 1999, vol. 27, No.	o, pp.1000 1000.	
WO				
al		Rees, et al., "Betaine Can Elimiated the Base Pair	Composition Dependence of DNA M	Ielting", Biochemistry, 1993,
KX	L	32:137-144.	/	
() (1	
ſ		Rajendrakumar, et al., "DNA heliz destabilization FEBS Letters 410:201-205 (1997).	by proline and betaine: possible rol	e in the salinity tolerance process",
	M	FEBS Letters 410:201-205 (1997).		
		Phang et al., "Cloning and complete sequence of th Klenow-like fragment from BAcillus stearothermo	ne DNA polymerase-encoding gene (Bstpol1) and characterisation of the
	N	Thenow-like it agment from DACHIUS Steat other mo	P , Golle, 100 (1770), Pp.00 00	
		Riggs, et al., "Construction of single amino acid su which lack 5' - 3' exonuclease activity", Biochimic:	bstitution mutants of cloned Bacillu	s stearothermophilus DNA polymerase I p.178-186.
	o	which fack 3 - 3 exonuclease activity, Diochimic	. ee mopulatea aeta, 1907 (1990), p	
.]				
		Bergey's Manual of Systemic Bacteriology, Vol. 2,	Ed. Peter H. A. Sneath, page 1135 (1986).
RV	P			pt to the second second
IV V	-			
				RECEIVED
				MAY 0 3 2002
<u> </u>			-	ווואו עט בטטב
				TECH CENTER 1600/2900
				IPALI APILIPII 1000/2000
Take to the second seco	/	1		
EXAMINER		11 4	DATE CONSIDERED	103
	Ka	AbyA HIP	2/3	
*EXAMINER: I	nitial if	citation considered, whether or not citation is in conform	ance with MPEP Section 609; Draw line	through citation if not in conformance and
		copy of this form with next communication to applicant.		